Approved For Release 2000/04/17: SECRET NO FOREIGN DISSEM

PHOTOGRAPHIC |





**WEEKLY SUPPLEMENT** 

**AAA SITE SURVEY NORTH VIETNAM** 

> NPIC/R-189/65 16 JULY 1965

AUTOMATIC DOWNGRADING

Approved For Release 2000/04/17: CIA-RDP78B04560A004700010032-2

#### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

## Approved For Release 2000/04/97/CREAR RDP78B04560A004700010032-2

### WEEKLY SUPPLEMENT AAA SITE SURVEY NORTH VIETNAM

This report supplements the monthly "AAASiteSurvey, North Vietnam." Based on the latest aerial photographic missions available to the NPIC, it updates the most recent weekly supplement or monthly report, and provides information on newly identified sites, which after initaial reporting will be carried only when occupied. Previously reported unoccupied sites will be evaluated on a mission-by-mission basis, and reported immediately when first observed to be occupied.

For reporting purposes, AAA defenses are divided into three basic categories: HMGAA (50 cal. and 12.7mm), light (ZPU-1, ZPU-2, ZPU-4, 37mm), medium (57mm, 85 mm), and heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more lines entires.

- A. FIRST LINE
- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military District -- Atwoletter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1;250,000 and/or AMS

- map series L701, scale 1:50,000. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active or dummy. Only occupied dummy sites will be reported.
- B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from

- as appropriate).
- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two bestquality frames are recorded. The alpha designator preceeding the frame number denotes the camera position.
- (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.
- (5) Site Category -- Site category preceded by degree of

25X1D

## Approved For Release 2000/04/2016 REDP78B04560A004700010032-2

confidence.

The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

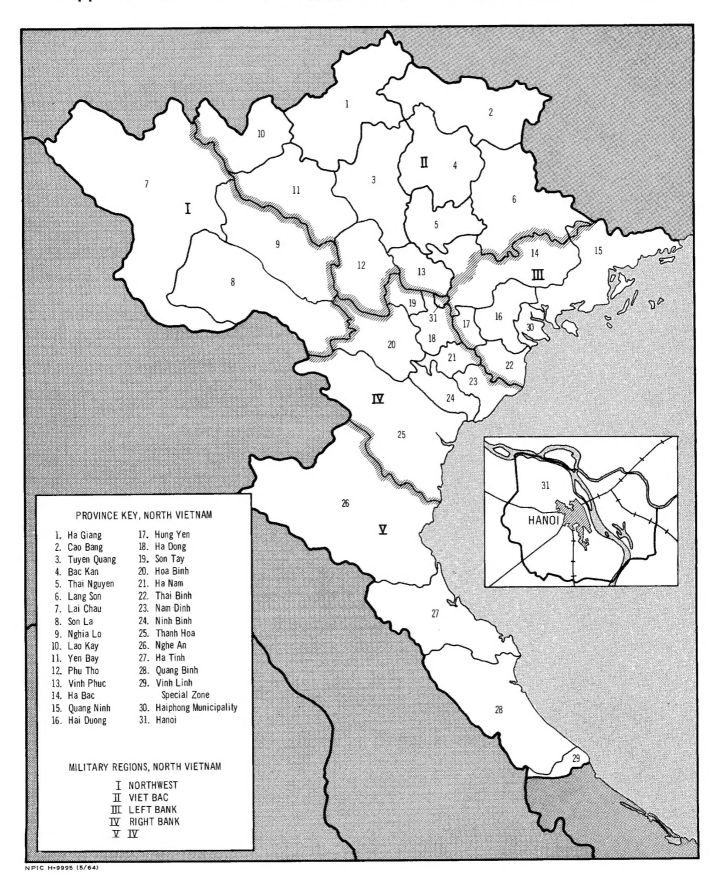
When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB. (Probable), POSS. (Possible), LT. (Light), MED. (Medium), HVY. (Heavy), PSN.

(Position), OCC. (Occupied), UNOCC. (Unoccupied), and HMGAA. (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

Sites are arranged by geographic coordinates in ascending order. Upon request, NPIC can provide additional listings in any of the following sequences: installation number, alphabetic, military district, UTM coordinates, or date of information.

# Approved For Release 2000/04/\$55000 A-RDP78B04560A004700010032-2



		AppF6Ved Av	or Re	######17 : C	<b>∷<u>№</u>5</b> ҚФ <u>Р</u> 78Г	B04560A00470001003	2-289/65
	INSTALLATION N	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT
v	/NØ5ØØØ4 :E	THAINGUYEN	VB -	2134N 10553E		INACTIVE	
25X1D	)					1 8	MED AAA SITE Med Aaa PSN UNOCC
	/NØ5ØØØ7 E	THAINGUYEN	VB.	2134N 1Ø551E		ACTIVE	
25 <u>/</u> X1D	)					1 . 8	MED AAA SITE MED AAA PSN OCC
٧	NØ5ØØØ8 E	THAINGUYEN	VB :	2133N 1Ø551E		INACTIVE	
25X1D						1 : 8 :	MED AAA SITE Med aaa PSN Undg
V	NØ6ØØØ1 E	LANGSON	LB	2151N 1Ø646E		INACTIVE	
25X1D						1 6	MED AAA SITE Med aaa PSN UNOCG
VI	NØ6ØØØ2 E	LANGSON	LB	215ØN 10645E		ACTIVE	
25X1D	)					1 6	MED AAA SITE MED AAA PSN OCC
VI	N120002 E	X.GOTRAI	VB	2118N 1Ø524E		ACTIVE	
25X1D	)					1 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
V	N120003 E	VIETTRI	<b>V</b> B	2117N 1Ø526E		ACTIVE	
25X1D	)					1 .	MED AAA SITE
(*			_				MED AAA PSN OCC
Vr	N120007 E	VIETTRI	٧B	2118N 10527E		ACTIVE :	. = 1
⊶ <b>—</b> 25X1D						1	LT AAA SITE LT AAA PSN POSS OCC

	Appreys	d For R	elease 3000/04/17	<b>7 : CIA-RDP78</b> 25X1D	8B04560A00470	00100	4 <del>89</del> /65
INSTALLATION	NO. NAME	MD -	COORDINATE	UTM :	STATUS COU	1. T.V	EQUIPMENT TYPE
VN120008 E	X.TANLAP	VB ·	2119N 1Ø524E		U/C	1 :	MED AAA SITE
25X1D				r i		8 *	MED AAA PSN UNOCC
VN120009 E	VIETTRI	VB	2118N 10526E		ACTIVE	1 :	HMGAA SITE HMGAA PSN OCC
25X1D							
VN130001 E 25X1D	PHUCYEN	VB	21:14N : 1Ø546E :		ACTIVE -	1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR - TRUCK
<b>VN13</b> ØØØ <b>3</b> E 25X1D	HANO I	VB :	2107N 10545E	で た。 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	ACTIVE	1 2	MED AAA SITE MED AAA PSN OCC
VN13ØØØ4 E	PHUCYEN	VB ₹	2113N 1Ø548E		ACTIVE	1 6	MED AAA SITE
25X1D						1 4 :	LT AAA SITE LT AAA PSN OCC
VN130005 E	PHUCYEN	VB -	2114N 1Ø548E		INACTIVE	1 :	MED AAA SITE MED AAA PSN UNDGG
25X1D			Tel I			1 4	LT AAA SITE
VN13ØØØ6 E	PHUCYEN	IV	2113N 10550E	D <sub>2</sub> is	ACTIVE	_	MED AAA CEEE
25X1D			- 3-			1 5 1	MED-AAA SITE: MED-AAA PSN:OCC: MED-AAA PSN:UNOCC:

	Approved I	Por Rek	EERSEN 2009 (0E4/17 : C	CIA-RDB78	B04560A00470001	0032=	<b>4</b> 89/65
INSTALLATIO		MD	COORDINATE	UTM	STATUS COUN		EQUIRMENT TYPE
VN13ØØØ7 E	PHUCYEN	RB	2113N 10550E		ACTIVE		
						1 .	MED AAA SITE
25X1D						8	MED AAA PSN POSS OCC
VN130008 E	PHUCYEN	IV	2112N 10550E		INACTIVE		
r.						1	MED AAA SITE
25X1D						8	MED AAA PSN UNOCC
" VN13ØØ1Ø E	PHUCYEN	VB	2111N 1Ø551E		ACTIVE		*
	111001514	***	ZIIIN IDJJIE			1	MED AAA SITE
25X1D						8	MED AAA PSN OCC
25/10						i .	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VN13ØØ14 E	PHUCYEN	VB	2113N 1Ø549E		ACTIVE		
		1.0				1	MED AAA SITE
25X1D		,				4	MED AAA PSN OCC
VN13ØØ18 E	DIHICMEN	W.D.	211211 1955				
AMIDARIO E	PHUCYEN	VB	2112N 10550E		INACTIVE		
						1	MED AAA SITE
25X1D						7	MED AAA PSN UNOCC
VN13ØØ21 E	HANOI	RB	21Ø9N 1Ø545E		ACTIVE		
						1 .	MED AAA SITE
25X1D						8	MED AAA PSN OCC
VN13Ø026 E	PHUCYEN	RB	2116N 1Ø549E		ACTIVE		
		, NO	CIION IDJ47E			1 .	LT AAA SITE
25X1D						4	LT AAA PSN OCC
* VN13ØØ27 E	DONGTRAM	٧B	2114N 1Ø552E		ACTIVE		
0EV4D						L	MED AAA SITE
25X1D						7	MED AAA PSN OCC
						Lo	MED AAA PSN UNOCC

	Approved SECRET/N	FOR	Release 2000/04/1	7 : CIA-RDP7 25X1D	'8B04560A0047	0001Q	<u>)32-7</u> 18-7/65	
INSTALLATION 1	NO. NAME	MD	COORDINATE	UTM	STATUS CO	JNT :	EQUIPMENT TYPE	
VN130028 E	PHUCYEN	VB :	2113N 1Ø553E	1 2 2 2 2 2 3 1 1 A	INACTIVE	1 .	MED AAA SITE	
25X1D	4.					8	MED AAA PSN UNOCC	
VN13ØØ33 E	PHULAI :	VB ·	2114N 10544E	i e i	INACTIVE	1 8	LTRAAARSITE LTRAAARPSNEUNOGG	,
25X1D VN13ØØ34 :E	MOCHUHA	VB :	2116N 1Ø526E		ACTIVE	1	MED AAA SITE	à
25X1D					4	8 1	MED AAA PSN OCC TRUCK T	
VN130035 E	BACHHAC :	٧B	2117N 1Ø527E		ACTIVE	1 .	LT AAA SITE	
25X1D						4	LT AAA PSN OCC	
VN140003 E	PHOHUONG	VB □	2131N 1Ø552E		ACTIVE	1 8	MED AAA SITE MED AAA PSN OCC	
25X1D				* ************************************		1 1	FIRE CONTROLERADAR -	
VN140015 E	PHULANGTHU	LB	2116N 1Ø611E		INACTIVE	1 - 8	MED AAA SITE	
25X1D						0	HED AAA 1 31 CHOOC	
VN140016 E	DONGTHONG	LB	2118N 1Ø611E		INACTIVE	1 .	LT AAA SITE	
25X1D						4 :	LT FAAA PSNEUNOCC	
VN140027 E	PHOCO ·	٧B	2126N 1Ø553E		INACTIVE	1.	MED AAA SITE	
25X1D						•		

	Approxied/	Bof €	Release 12000/04/17	Ģ <u>l</u> ∯xR₽P7	8B04560A004700	0100	3 <b>2:8</b> 9/65
INSTALLATION NO	D. NAME	MD	COORDINATE	UTM	STATUS COU	TV.	EQUIPMENT TYPE
VN14ØØ28 E	PHULANGTHU	LB	2116N 1Ø612E	S	INACTIVE		
25X1D						8	MED AAA SITE MED AAA PSN UNOCC
				1 E		O	MED MAN FOR UNUG
VN14ØØ29 E	THACHROC	٧B	2135N 1Ø557E	P <sup>n</sup>	ACTIVE		
OEVAD						2	MED AAA SITE
25X1D						6	MED AAA PSN OCC Med aaa PSN UNOCC
<b>&amp;</b>						0	MED AAA PSIN UNUUG
VN150002 E	HONGAY	LB	2056N 10709E		ACTIVE		
						1	MED AAA SITE
25X1D						8	MED AAA PSN OCC
						1 .	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VN15ØØØ3 E	HONGAY	LB	2057N 10703E		ACTIVE		*
	HOROAT		EDDIN IDEADE	l.	ACTIVE	1	MED AAA SITE
25X1D					٠	8	MED AAA PSN OCC
VN150007 E	HOMEAN		20574 107005				
ANTORNALE	HONG AY	LB	2057N 10709E	1 min	ACTIVE	1	MED AAA SITE
25V4D	, , , , , , , , , , , , , , , , , , ,				4	8	MED AAA PSN OCC
25X1D	,		*			1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VN150008 E	HONGAY	LB	2057N 10703E	vit	INACTIVE		30
					1.1	1	MED AAA SITE
25X1D						6	MED AAA PSN UNOCC
VN15ØØ11 E	CAMPHAPOIT	0.0	20571 107075				•
ANIOMALLE	CAMPHAPUII	КВ	2057N 10707E		ACTIVE	1	MED AAA SITE
25X1D						8	MED AAA PSN OCC
4						•	1125 AAA 1 511 600
VN150017 E	YENCU	LB	2058N 10655E	ş.	INACTIVE		
				8-9		1 .	PROB MED AAA SITE
25X1D						6	PROB MED AAA PSN UNOCC
— · · · · · ·							

	\$56K5A8	AJF 96R	မြုံရွေနရှ <u>2000</u> µ04/17	: <b>CIA-RDP7</b> 25X1D	'8B04560A004700	010 <u>0</u> 32 <sub>8</sub> 3/	65
INSTALLATION N	NO. NAME	MD	COORDINATE	UTM -	STATUS COUN	T. E	QUIPMENT TYPE
VN15ØØ18 E	CHAPKHE	LB:	21Ø1N 1Ø649E	· presenta e	INACTIVE	2 MED	AAA SITE
25X1D						6 MED	AAA PSN UNOCC AAA PSN UNOCC
VN15ØØ19 E	VONGBI -	LB	21Ø2N 1Ø647E		INACTIVE	1 HMG	AA SITE
25X1D				E** E**(			AA PSNEUNOCG
VN150020 E	VONGBI	LB	2101N 10647E	Kara San			AAA SITE Aaa PSN DCC
25X1D VN150021 E	VONGBI	LB	21Ø1N 1Ø647E	YO	INACTIVE		AAA SITE
25X1D							AAA .PSN .UNOCC
VN150022 E	VONGBI	LB	21Ø2N 1Ø648E				AA SITE AA PSN OCC
25X1D VN15ØØ23 E	VONGBI	LB	21Ø2N 1Ø648E	500	ACTIVE	1. MED	) AAA SITE
25X1D				# *** • • •			AAA PSN OCC
VN160017 E	VONGBI .	LB	21Ø2N 1Ø647E		INACTIVE		AAA SITE
25X1D VN180009 E	HANDI	RB	21Ø4N 1Ø546E		ACTIVE		) AAA SITE
25X1D				P. T.		8 MEG	AAA PSN OCC RE CONTROL RADAR . RE DIRECTOR

			Approved Fon	Relea	<del>sei</del> \$000/0	4√47 : CI	A- <u>P</u> 5	78B04	560A004700	010032-2	R-189/65	
	INSTALL	ATION	NO. NAME	MD	COORE	DINATE	ι	JTM .	STATUS	COUNT	EQUIPMEN	T TYPE
	VN18ØØ14	E	HANOI	RB	21Ø4N	1Ø543E	er, Janear		ACTIVE			
									701.72	1	MED AAA SI	TE
25X1D										8	MED AAA PS	
	VN19ØØØ2	E	SONTAY	RB	21 Ø 7 N	1Ø528E		13.	467745			
(III)		_	00/11/41	ΝÜ	SIBIN	INJCOE			ACTIVE			_
25X1D								48		1	LT AAA SIT	
د								#3		3	LT AAA PSN	
										1	LT AAA PSN	UNUCC
	VN19ØØØ4	E	SONTAY	RB	21Ø5N	1Ø529E		44	ACTIVE			
25X1D								13 13()	ACTIVE	5	LT AAA SIT	_
23710								13		6	LT AAA PSN	
								137		5		
						4				6	LT AAA PSN	
								13		6	LT AAA PSN	
										6	LT AAA PSN	
								# (S)		1.	LT AAA PSN	UNUCC
								43		1.	TRUCK	
	VN19ØØØ6	Ε	NUIDOYKIEN	RB	21Ø5N	1Ø528E		13 13	ACTIVE			
								13	ACTIVE	2	MED AAA SI	TE
25X1D								13		6	MED AAA PS	
								13/1		6	MED AAA PS	
										2		
								13		1	MED AAA PS	N UNUCC
								13		1:	FIRE CONTR	UL RADAR
								13		1.	FIRE DIREC	TUR
	VN19ØØ11	Е	TANPHUONG	RB	2116N	1Ø522E		13	INACTIVE			
25X1D								13		1	LT AAA SIT	F
23/10								1811		4	LT AAA PSN	
											a. Ann I on	ONOCC
_	VN19ØØ12	Ε	CODO	RB	2116N	1Ø521E		A. T.	INACTIVE			
25X1D										1	LT AAA SIT	=
-3, (10-										4	LT AAA PSN	וואטככ
											21 AAA 1914	0.11000

	Approve SECRET/	d For F	Release 2000/04/17 EIGN DISSEM	: SEX-RDP7	8B04560A004700010	103283/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN19ØØ13 E	CODO	RB	2116N 1Ø521E	The state of the s	INACTIVE 1 8	MED AAA SITE Med aaa psn unocc
25X1D VN19ØØ14 E	LAGIAN	RB	21Ø3N 1Ø53ØE		INACTIVE 1	MED AAA SITE *
25X1D VN190015 E	HOALAC	RB	2101N 10530E		ACTIVE	MED AAA PSN UNOCC
25X1D					6	MED AAA SITE MED AAA PSN POSS OCC
VN2ØØØØ2 E 25X1D	QUAHAU	RB	2036N 10513E		INACTIVE 1. 6	LT AAA SITE LT AAA PSN UNOCC
VN2ØØØØ3 E	UAHIUQ	RB	2036N 10513E		INACTIVE	LT AAA SITE LT AAA PSN UNOCC
25X1D VN2ØØØØ4 E	UAHIUQ	RB	2036N 10513E		INACTIVE 1.	LT AAA SITE
25X1D VN2ØØØØ5 E	TAYPHONG	RB	2040N 10518E		6 INACTIVE	LT AAA PSN UNOCC
25X1D	74777000				1 4:	LT AAA SITE LT AAA PSN UNOCC
VN23ØØØ1 E 25X1D	NAMDINH	RB	2025N 10613E		ACTIVE 1 8	MED AAA SITE MED AAA PSN OCC
VN230002 E	NAMDINH	RB	2026N 10609E		ACTIVE 1	MED AAA SITE
25X1D					8	MED AAA PSN OCC

						<u> </u>	<u> </u>					-			
			Арр	or‱eeF€	ଌୢଌୢଌ୷୴ୡ	5 <b>6</b> 2000/	Ò\$4∮¶7 : C	IA-2RSDQP178B	0456	60A00470	0010032	<u>189/6</u>	55		
	INSTALLA	ATION		NAME	MD		DINATE	UTM		STATUS				MENT TY	PE
	VN23ØØØ3	Ε	NAI	MDINH	RB	2Ø25N	1Ø611E	me deat seasons from		ACTIV	F				
								Ph.			1			SITE	
25X1E	)										5	MED	AAA	PSN OC	C
	VN23ØØØ4	E	ΝΔΙ	MDINH	RB	20124N	1Ø61ØE	ć		ACTIV	c				
(&	AIAC JODD .		ivo	TUINN	Nυ	LULTIV	INCINC	C		ACTIV	1	MED	ΔΔΑ	SITE	
25X1E	)							Pri6 M <sup>2</sup>			8			PSN OC	.c
								9. 18.							
f.a	VN23ØØØ5	E	NA	MDINH	RB	2Ø23N	1Ø611E	R <sub>egar</sub>		ACTIV					1
								ativ Yeri			1			SITE	
25X1E	)							4			8			PSN OC	
								1			1			NTROL R	AUAK
											1 .	PIN	UI	RECTOR	
	VN23ØØØ8	F	NA	MDINH	. RB	2025N	1Ø612E	r.		ACTIV	F				
	11123222			10 21111		£	1001-	45 27		AV	1,	MED	AAA	SITE	
25X1E	,										4			PSN OC	.c
20/ IL	,										4			PSN UN	_
	VN23ØØØ9	E	NAI	MDINH	RB	2Ø23N	1Ø611E			INACTIV					1
								r.			1.			SITE	
25X1E	)										8	MED	AAA	PSN UN	occ
_	VN23ØØ1Ø	-	NI A I	MOTALL	n o	20 2 E N	1 44 40 E	3		ACTIV	-				
	VNZJUUIU	t	NA	MDINH	RB	<b>210 C D IN</b>	10608E			ACIIV	E 1	MED	A A A	SITE	ļ
25X1D								inc.			6			PSN OC	۰
20A 1D								C)			•	THE	885	PSN 00	۱ ا
	VN23ØØ17	E	NA	MDINH	RB	2024N	1Ø61ØE	V		INACTIV	F				
		المات		70.				\$		* 11	1.	MED	AAA	SITE	ļ
25X1E								2			6			PSN UN	1000
<b>∠</b> 2√ 1∟															
	VN23ØØ18	£	NAI	MDINH	RB	2Ø24N	10611E	j.		ACTIV	_				
<b>'•</b>								1			1 .			SITE	
25X1E	)										3			PSN OC	
											3	MED	AAA	PSN UN	OCC

	Approve	nd)Feor	Reciena se 12000/04/17	7:29A1BDP	78B04560A004700010	<b>10-3/22</b> / 65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN23ØØ19 E 25X1D	NAMDINH	RB	2025N 10611E	A part metral and the first	ACTIVE 1:	MED AAA SITE Med aaa PSN OCC
VN23ØØ21 E	NAMDINH	RB	2024N 10610E		ACTIVE 1.	MED AAA SITE
25X1D					4!	MED AAA PSN OCC MED AAA PSN UNDCC
VN23ØØ22 E 25X1D	KENHTHANH	RB	2021N 10555E		I NACTIVE 1 8 1 1	MED AAA SITE MED AAA PSN UNOCC FIRE:CONTROL:RADAR FIRE:DIRECTOR
<b>VN230023</b> E 25X1D	NINHBINH	; RB	2015N 10559E	r R	ACTIVE	LT AAA SITE LT AAA PSN OCC
VN240010 E 25X1D	NINHBINH	RB	2Ø15N 1Ø558E		INACTIVE 1. 8	LT AAA SITE LT AAA PSN UNDCC
VN24ØØ13 E	NINHBINH	RB	2014N 10558E		INACTIVE 1 8	LT:AAA SITE LT:AAA PSN UNDCC
VN24ØØ26 E 25X1D	YENPHUC	RB	2014N 10601E		INACTIVE 1. 6	LT-AAA SITE LT-AAA PSN UNOCC
VN24ØØ28 E	NINHBINH	· RB	2012N 10559E	V V	INACTIVE 1 6	MED AAA SITE Med aaa PSN UNOCC

			Approved F	€ €	£\$€208 <i>61</i> 04747 : C	IA2ĀØF78B0	4560A004700010	032 <sup>R</sup>	2 189/65
	INSTALLA	TION	NO. NAME	MD	COORDINATE	UTM	STATUS COU	T	EQUIPMENT TYPE
	VN24ØØ29	E	KHANHNINH	RB	2011N 10553E		INACTIVE		
25X1I	) )							1	LT AAA SITE LT AAA PSN UNOCC
	VN24ØØ3Ø	E	DAISON	RB	2011N 10557E	<b>6</b> 5	INACTIVE		
25̈X1E	<b></b>							1	LT AAA SITE LT AAA PSN UNDCC
	VN24ØØ31	E	TRIDONG	RB	2021N 10555E		ACTIVE		
		_	INIDONS	N D	2021N 10333C		ACTIVE	1	HMGAA SITE HMGAA PSN OCC
25X1E								0	HMGAA PSN UCC
	VN24ØØ32	E	TRIDONG	RB	2021N 10555E	erc erc	INACTIVE	1	MED AAA SITE
25X1D		•				-1 <sup>2</sup>		8	MED AAA PSN UNDCC
	VN24ØØ33	Ε	TRIDONG	RB	2021N 10555E		ACTIVE	1	LT:AAA SITE
25X1E	)					V V		4 .	LT AAA PSN OCC
	VN24ØØ34	Ε	QUANGSUDI	RB	2009N 10555E		INACTIVE	_	
25X1E	)					nest in		1	LT AAA SITE LT AAA PSN UNOCC
	VN24ØØ35	E	DAMKHANH	- RB	2009N 10556E	*	INACTIVE		
25X1E	)					P grade		1	LT AAA SITE LT AAA PSN UNOCG
20/(12	, VN25ØØØ1	F	THANHHOA	RB	1949N 1Ø547E		ACTIVE		
05)/45	111270001		THAMHOA	N.O	171711 107111	je d	HOVIVE	2	LT AAA SITE
25X1D								2 .	LT AAA PSN OCC LT AAA PSN UNOCC
·•								2	LT AAA PSN OCC

			Approved Fo	ያዓንድ		A 2₹ØP₽8B0	4560A00470001003	32.8-189/65
	INSTALL	ATION	NO. NAME	MD	COORDINATE	MTU	STATUS COUNT	EQUIPMENT TYPE
	VN25ØØ17	E	LOCTIEN .	RB	1954N 1Ø557E	The same of the	INACTIVE	
25X1I	)						1 5	
	VN25ØØ18	E	THANHHOA	RB	1949N 10547E	in the state of th	ACTIVE	
25̈X1[							1 8	LT AAA SITE LT AAA PSN OCC
20//11		-	T		10/01/185/35	Krains Cos	Ĭ	LT AMA F3N OCC
•	VN25ØØ19	ŧ	THANHHOA	RB	1949N 10547E	with a	INACTIVE 1	LT AAA SITE
25X1[						<b>1</b>	5	LT AAA PSN UNOCC
	VN25ØØ2Ø	E	SAMSON	RB	1944N 10554E	0.00	INACTIVE	
25X1D						/ N	1 4	LT AAA SITE LT AAA PSN UNOCC
	VN25ØØ21	E	THANHHOA	RВ	1949N 10546E		ACTIVE	
25745			THANTHOA	NU	1949N 10340C	9	1	
25X1E	,					B	8	LT AAA PSN OCC
	VN25ØØ22	E	THANHHOA	RB	1948N 1Ø546E	5 1 1 1	INACTIVE	IT AAA CITE
25X1[						, b	1 6	LT AAA SITE LT AAA PSN UNOCC
	VN25ØØ25	E	THANHHOA	RB	195ØN 1Ø547E		INACTIVE	
25X1E							1 6	
23X1L							_	HMGAA PSN UNDCC
	VN25ØØ27	E	THANHHOA	RB	1950N 10547E	and a	INACTIVE 1	LT AAA SITE
25X1I	D						4	
(4	VN25ØØ29	E	THANHHOA	RB	1949N 1Ø546E	graf The later	INACTIVE	
25X1[	<u> </u>						1 8	MED AAA SITE MED AAA PSN UNOCC
20/(11	•							

	ARRIENA	ad Feore	<del>દેવ (ભગ ગ</del> હા <b>ઢેઉ (૯૦)</b> /04/1	7 : <sub>2</sub>	8B04560A004700010	<b>03.24</b> /65
INSTALLATION NO	). NAME	MD	COORDINATE	UTM:	STATUS COUNT	EQUIRMENT TYPE
VN25ØØ3Ø E	THANHHOA	RB	195ØN 1Ø547E	wells Welling . Fr	ACTIVE	
		45.45			1	LT AAA SITE
25X1D					8	LT AAA PSN OCC
VN25ØØ32 E	THANHHOA	RB	1951N 10547E	9	INACTIVE	
***************************************				- 5	1	LT GAAA (SITE
25X1D				T.	. 8	LT AAA :PSN UNOCC
VN1258822 5	THANHHOA	RB	1951N 10548E		ACTIVE	
VN25ØØ33 E	INAMINIUA	טא	17311 123400		1	MED AAA SITE
25X1D					2	MED AAA PSN OCC
EONID				1 0	6	MED AAA PSN UNOCC
			10/08 105/05		INACTIVE	
VN25ØØ34 E	THANHHOA	RB	1949N 1Ø548E		INACTIVE	LT AAA SITE
25X1D				200	4	LT AAA PSN UNOCC
20/10						
VN25ØØ35 E	THANHHOA	RB	195ØN 1Ø548E	- 1 7	INACTIVE	
					1 4	LT AAA SITE LT AAA PSN UNOCC
25X1D					4.	LT AAA PSN UNUCC
VN25ØØ37 E	THANHHOA	RB	1949N 1Ø547E	£ 5	INACTIVE	
					<b>1</b> .	HMGAA SITE
25X1D				¥	6	HMGAA PSN UNDCC
1410-5500 5	w	0.0	10584 185475	1 0	INACTIVE	
VN25ØØ38 E	THANHHOA	RB	195ØN 1Ø547E		INACTIVE 1	HMGAA SITE
25X1D					8	HMGAA PSN UNDCC
20/10				F 1		
VN25ØØ39 E	THANHHOA	RB	195ØN 1Ø546E		INACTIVE	
					1 8	LT AAA SITE LT AAA PSN UNDCC
25X1D					0	ET AAA FSN ONGCC
VN25ØØ41 E	THANHHOA	RB	1948N 1Ø545E		INACTIVE	
The second of the last				1 1	1	LT AAA SITE
25X1D				,	4	LT AAA PSN UNOCC
20/10						

	INSTALL	ATION N	IO. NAME	MD	COORDINATE	UTM	STATUS CO	UNT	EQUIP	MENT TYPE
	VN25ØØ42	E	THANHHOA	RB	1951N 10547E		INACTIVE			
5X1[								1 8	MED AAA	SITE PSN UNOCO
	VN25ØØ43	E	SAMSON	RB	1945N 1Ø554E		INACTIVE			
	VIV27043	E	SAMSUN	ΚĐ	1743N 10334E		INACTIVE	1	LT AAA	SITE
5X1[								4	LT - AAA	PSN UNDCC
(o	VN25ØØ44	E	SAMSON	RB	1945N 1Ø554E	No.	INACTIVE			
								1.	LTRAAA	
5X1E	)							4	LT AAA	PSN UNOCC
	VN25ØØ45	E	SAMSON	RB	1943N 1Ø553E		INACTIVE			
5X1E						er å		1.	LT AAA	
) I L	,					3		5	LT AAA	PSN UNDCC
	VN25ØØ46	Ε	SAMSON	RB	1944N 10553E		INACTIVE			
5X1E								1	LT AAA	
)/\ IL	,					e Pro-		4	LT AAA	PSN UNDCC
	VN25ØØ47	E	SAMSON	RB	1944N 1Ø553E	r <sup>28</sup>	INACTIVE			
5X1C								1	LT AAA	
)/ IL	1					9		6	LT AAA	PSN UNDCC
	VN25ØØ48	E	DONGPHONGT	RB	1958N 1Ø551E	* <sup>(2)</sup>	ACTIVE			
5X1C								1	LT AAA	
								4	LT AAA	PSN OCC
	VN25ØØ49	Ε	DONGPHONGT	RB	1958N 1Ø551E	<u>.</u> ~	INACTIVE			
5X1E						ы. Эм. 198		1	LT AAA	
(*						h .		4	LT AAA	PSN UNOCC
	VN25ØØ5Ø	E	DONGPHONGT	RB	1959N 1Ø55ØE		INACTIVE			
5X1□								2	LT AAA	
								4		PSN UNOCC
								2	LI AAA	PSN UNOCC

	Approved	bF <b>eo</b> r	eql <b>era</b> se 1 <b>2000/</b> 04/17	':26kA-BDP	78B04560A0047000 <i>°</i>	100-3/2-12/65
INSTALLATION N	O. NAME	MD	COORDINATE	UTM :	STATUS COUNT	EQUIPMENT
VN25ØØ53 E	THANHHOA	RB	1947N 1Ø547E	Post officeros 5	INACTIVE	
					1 .	HMGAA SITE HMGAA PSNEUNOCC
5X1D					T	THOMA F SIN DRUCC
VN25ØØ55 E	DONGPHONGT	RB	1959N 10551E		INACTIVE	
					1 4	
5X1D					,	ET ARR TON ONOOG
VN25ØØ56 E	DONGPHONGT	RB	1959N 10551E		ACTIVE	
					1 . 7 .	
5X1D					ı	LT AAA PSN UNOCC
VN25ØØ57 E	DONGPHONGT	RB	1958N 1Ø551E		INACTIVE 2	MED AAA SITE
V4D					6	MED AAA PSN UNDCO
5X1D					4	MED AAA PSN UNDCO
	DOMODUONOT	0.0	10500 185515		ACTIVE	
VN25ØØ58 E	DONGPHONGT	RB	1959N 10551E		ACTIVE 1	LT AAA SITE
5X1D					4	LT AAA PSN OCC
			10/70 105/75		ACT 11/5	
VN250060 E	THANHHOA	RB	1947N 1Ø547E		ACTIVE 1	HMGAA SITE
5X1D					4	
VN25ØØ62 E	DONGPHONGT :	RB	2000N 10550E		INACTIVE 1	MED AAA SITE
5X1D					8	MED AAA PSN UNDCO
VN25ØØ63 E	THANHHOA -	RB	195ØN 1Ø548E		ACTIVE 1	MED:AAA:SITE
5X1D					8	
.0/10					1	FIRE CONTROL RADA
					1	FIRE DIRECTOR

			Approved F6N	<mark></mark> ዋ፪ዜ	Passe <sup>2</sup> 2000/08/147 : CI	A-ROPPBB	0456	60A00470	0010032 <del>-</del> 2	-189/65	
	INSTALLA	TION N	O. NAME	MD	COORDINATE	UTM		STATUS	COUNT	EQUIP	MENT TYPE
	VN25ØØ64	E	BIENSON	RB	2004N 10552E			INACTIVE			
25X1	D						٧.		1 6	LT AAA LT AAA	PSN UNOCC
	VN25ØØ65	E	BIENSON	RB	2005N 10551E			INACTIVE			
25X1	D					r F			1 . 6	MED AAA MED AAA	SITE PSN UNOCC
<b>(</b> •	VN25ØØ66	E	BIENSON	RB	2004N 10552E			INACTIVE			
25X1	D								1 6	MED AAA MED AAA	SITE PSN UNDCC
	VN25ØØ67	E	PHOBENSUNG	RB	1938N 1Ø535E	1 4		INACTIVE			
25X1[									1 3	HMGAA S HMGAA P	ITE SN UNOCC
	VN25ØØ68	E	VANDOI	RB	1943N 1Ø543E			INACTIVE			
25X1	D								3 7		PSN UNDCC
20,(11									4 3		PSN UNDCC PSN UNDCC
	VN25ØØ69	E	THONGOC	RB	1943N 1Ø543E	k. e <sup>rr</sup> y		INACTIVE			
25X1I	D					-			1 · 6	LT AAA LT AAA	SITE PSN UNOCC
	VN25ØØ7Ø	E	THONGOC	RB	1943N 1Ø543E	r		INACTIVE	-		
25X1E									1 6	LT AAA LT AAA	SITE PSN UNDCC
14	VN25ØØ71	E	YENBINH	RB	1943N 1Ø542E		•	INACTIVE			
2 <b>5</b> X1	D						N.		<b>1</b> . <b>6</b>	LT AAA	PSN UNOCC

	SACONDENS A	obFeor	Release 12000/04/17	7:26KHBDP	78B04560A00470001	00328-2765
INSTALLATIO	N NO. NAME	MD	COORDINATE	UTM :	STATUS COUNT	EQUIPMENT TYPE
VN25ØØ72 E	PHUYEN	RB	1943N 1Ø543E	th Hands and	INACTIVE	LT AAA SITE
25X1D VN25ØØ73 E	CODINE	RB	1945N 10538E		I NACTIVE	LT AAA PSN: UNDGC
25X1D		**		5	1 3	LT AAA SITE LT AAA PSN UNOCC
VN25ØØ74 E 25X1D	BAITHUONG	RB	1753N 10523E		ACTIVE  1 4 · 1 1 .	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN25ØØ75 E 25X1D	BAITHUONG	RB	1953N 10524E	į.	ACTIVE 1	LT AAA SITE LT AAA PSN OCC
VN25ØØ76 E 25X1D	BAITHUONG	RB	1954N 10523E		ACTIVE 1 4 1 .	LT AAA SITE LT AAA PSN OCC FIRE CONTROL RADAR
VN25ØØ77 E 25X1D	BAITHUONG	RB	1954N 10523E		ACTIVE  1 8 1 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN25ØØ78 E	BAITHUONG	RB	1954N 10523E		INACTIVE 1 4	LT:AAA SITE LT:AAA PSN UNOCC
25X1D VN25ØØ79 E 25X1D	HAITRACH	RB	1954N 10528E		INACTIVE 2 8 6	LT AAA SITE LT AAA PSN UNOCC LT AAA PSN UNOCC

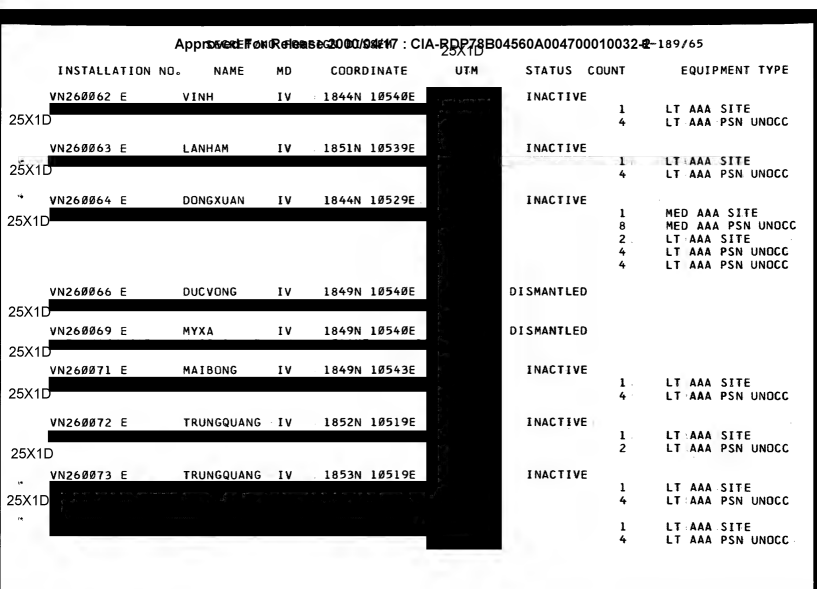
,
EQUIPMENT TYPE
T:AAA SITE
T AAA PSN OCC
MGAA SITE MGAA PSN UNOCC
T AAA SITE T AAA PSN UNOCC
T AAA SITE T AAA PSN OCC
!
T AAA SITE T AAA PSN UNOCC
ED AAA SITE ED AAA PSN UNOCC
D ARR 1011 011000
ED AAA SITE ED AAA PSN UNOCC
D AMA FON UNUCC
ED AAA SITE
ED AAA PSN UNOCC
ED AAA SITE
ED AAA PSN UNOCC
T MM TT TT EE EE EE

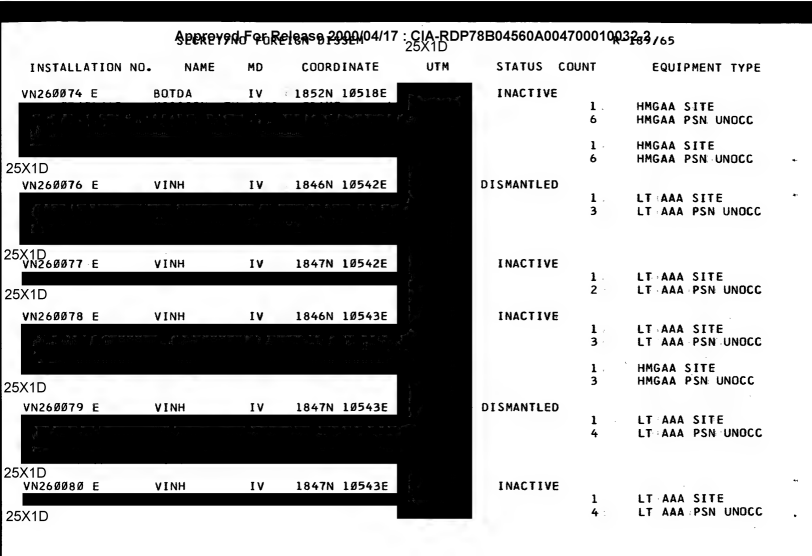
			Appreve	d F or l	Reigase A	QQQ(04/17	: CIA-RDP7	8B04560A0	04700010	13283/65	
11	NSTALLA	TION N		MD		INATE	UTM	STATUS			MENT TYPE
VN2	260006	E	VINH	I۷	1842N	10541E	<i>₹</i>	INACTIV	=		
25X1E	<b>1</b>						D. S.		1 8	MED AAA Med Aaa	SITE PSN UNOCC
		_						****	_	,,,,,,	
VNZ	260007		PHUVAN	IV	. 185ØN	10519E	gr ill	INACTIV	1	MED AAA	CITE
25X1E	<u> </u>						**		8		PSN UNDCC
		_					1.2		_		
VNZ	260008	Ē	PHUVAN	IV	1851N	10519E	0	INACTIV		MED AAA	CITE
)EV4E									1.		PSN UNOCC
25X1E	)						ě.			,	
VN	260014	E	VINH	ΙV	1839N	1Ø541E		ACTIV			
	_								1 6	MED AAA	SITE PSN OCC
25X1E	D						ŧ.		2		PSN UNOCC
							į š		ī		NTROL RADAR
							(-		1	FIRE DI	RECTOR
VNZ	260016	E	VINH	ΙV	184ØN	1Ø539E	* 0]	INACTIV	Ē		
							us British Takar		1	MED AAA	
25X1[	D						ř		8	MED AAA	PSN UNDCC
VNZ	260017	E	VINH	ΙV	184ØN	1Ø541E	<b>*</b>	INACTIV	E		
							100		1	MED AAA	SITE
25X1D	)						* 5 o		6	MED AAA	PSN UNDCC
VN	260018	F	VINH	IV.	1841N	1Ø542E		INACTIV	<b>=</b>		
		-	V 2.411		101111	223.22	€ 1,00 m 8 m	11110111	1	MED AAA	SITE
25X1E	)						£.		8	MED AAA	PSN UNDCC
VN:	260019	F	VINH	ΙV	1842N	105425	į.	INACTIV	<b>E</b>		
1111	LODDIT		VINII	1.4	107211	IDJTZL		INACTIV	1	MED AAA	SITE
25X1I	D								7	MED AAA	PSN UNDCC

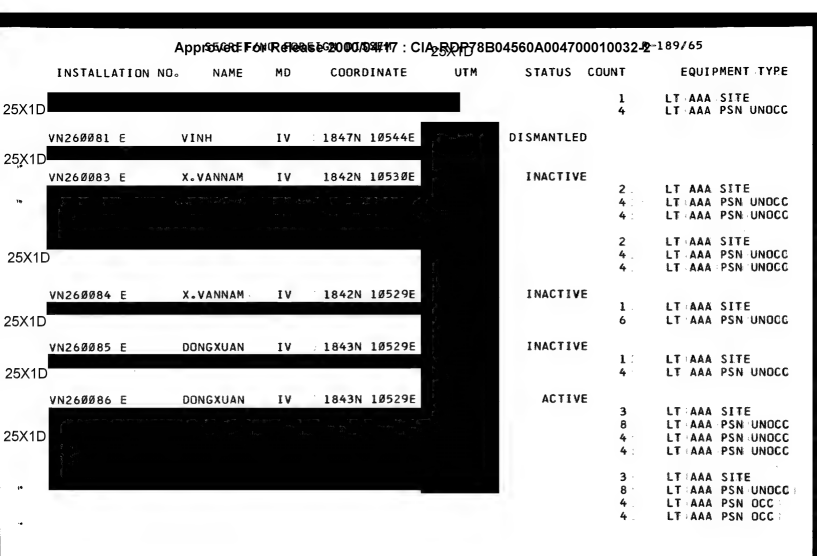
			Appr	acord Force	ense 2000	) <i>1</i> 094月 <b>市</b> 7:C	:IA <sub>2</sub> BDP78B04	1560A00470	 )0010032⊀	-189/65	
	INSTALLA	ITION	NO.	NAME MD	COOF	RDINATE	UTM	STATUS	COUNT	EQUIPM	ENT TYPE
	VN260020	Ε	VINH	IV	1842	N 10543E	Marin , administration of the state of the s	INACTIVE			
25X1	D								1 8	MED AAA	SITE PSN UNDCC
	VN26ØØ21	Ε	VINH	IV	18411	N 1Ø542E		INACTIVE	E		
25X1I									8	MED AAA	STITE PSN:UNOCC
20X11	VN26ØØ24	F	VINH	ı IV	18401	N 10541E		INACTIVE	F	-	
05V1			7 2.4		10	122	6	Anners	1 6	LT AAA S LT:AAA P	
25X1		_	MTAIL		10441			ACTIVI		GI BOO	311 011000
	VN26ØØ26	E	VINH	I V	/ 1844N	N 10540E		ACTIVE	1 .	LT AAA S	
25X1E	)						6		1 . 6	LT:AAA P	
	VN26ØØ28	F	HNIV	ı IV	1839	N 10541E		ACTIVE	F		
	******						7		1 . 7 :	MED AAA	
25X1I	)						Po .		1 .	MED AAA	PSN UNDCC
									1 .	FIRE CON FIRE DIR	TROL RADAR ECTOR
	VN26ØØ36	E	VINH	ı IV.	1849	N 10541E		INACTIV	E -		
25X1E							fr or a second		1 6	MED AAA	SITE PSN:UNDCC
<b>25∧⊺L</b>		-	VIND	· 1V	1930	N 10540E		ACTIV	_	***************************************	
	VN26ØØ37	E	VINH	I V	10320	1 100400		ACITA	1 .	MED AAA	
25X1[	)						0 8.1		7. 1.	MED AAA	PSN OCC PSN UNOCC
rq	VN26ØØ39	F	VINH	ı IV	: 1841	N 10540E		INACTIV	E		
05V4I		<u>.</u>	V 2.11.		, 10.11.	125,22		A terror - a	1:	MED AAA	
25X1I	J								ō	MEU AAA :	PSN UNDCC

#### Approved For Release 2000/04/17: 64A-RDP78B04560A004700010R3282/65 INSTALLATION NO. NAME MD COORDINATE UTM: STATUS COUNT EQUIPMENT TYPE VN260040 E VINH IV 1844N 10540E INACTIVE 3 MED AAA SITE 8 : MED AAA PSN UNOCC 25X1D 8 MED AAA PSN UNDCC MED AAA PSN UNOCC VN26ØØ41 E VINH 184ØN 1Ø542E ACTIVE 1 . MED AAA SITE 25X1D 8 MED AAA PSN OCC IV ... 1843N 10530E VN260052 E THANHTHUY INACTIVE 1: MED AAA SITE MED AAA PSN UNOCC 8 25X1D HMGAA SITE 1 . HMGAA PSN:UNOCC VN26ØØ53 E **THANHTHUY** 1843N 10530E INACTIVE . 1. MED AAA SITE MED AAA PSN UNOCG 8 4 25X1D LT AAA SITE 2: LT AAA PSN UNOCC LT AAA PSN: UNOCC 1843N 1Ø528E VN26ØØ54 E DONGXUAN ΙV INACTIVE: 4 : LT AAA SITE 8 LT AAA PSNEUNOCC 25X1D LT AAA PSN UNOCC SITE NOT OBSERVED PHUONGKY : - 1853N 1Ø518E VN26ØØ57 E IV DISMANTLED 25X1D 1846N 1Ø547E VN260060 E VINH IV DISMANTLED

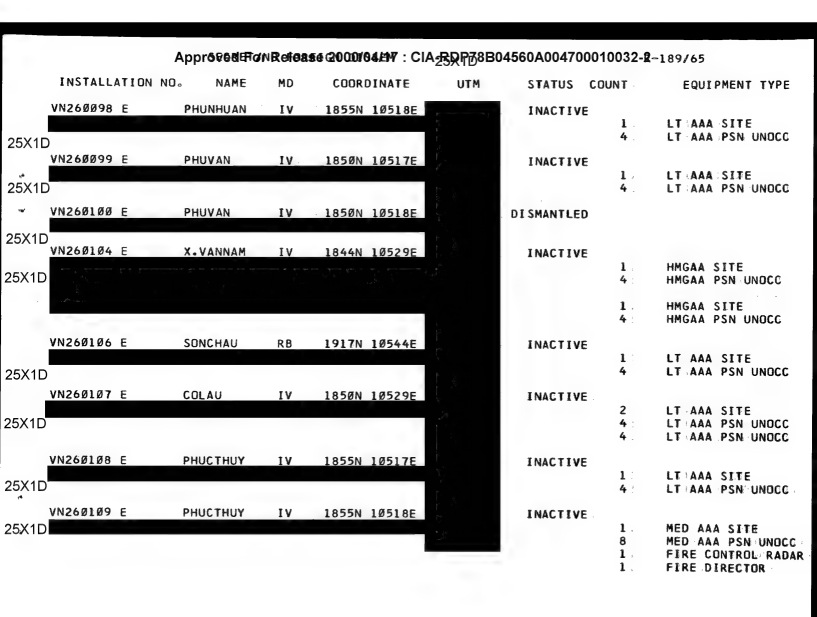
25X1D







		SPEREY	/ <b>ፇ</b> ጰ፞፞፞፞፞፞፞ቑቔቔ	eleas 9 24	<b>99</b> 2 <b>4</b> 04/17	: CIA-RDP	78B04560A00	4700010	3 <del>283</del> /65	
INSTALLA	ATION NO.	. NAME	MD	COOR	DINATE	UTM	STATUS	COUNT	EQUI PI	MENT TYPE
VN26ØØ87	Ε	X.VANNAM	IV	1843N	10530E	Annistration of the	INACTIVE			
								1 . 4 ·	HMGAA SI	
25X1D						Dec. of		4:	THGAA P	IN UNUCC
VN26ØØ88	E	X. VANNAM	IV	1843N	1Ø53ØE	Į	ACTIVE			
						1 30		1:	HMGAA S	
								4:	HMGAA P	SN UNDCC
								1.	HMGAA SI	I T E
25X1D								2	HMGAA P	SN DCG
23/10						ž.		2	HMGAA P	SNEUNOCC
VN26ØØ9Ø	F	VINH	IV	184ØN	10542E		INACTIVE		• •	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_							1 .	MED AAA	SITE
25X1D						, Comment of the comm		8:	MED AAA	PSN UNDCC
	_			10001	10/2/5	F .	DICHANTIED			
VN260091	E	NHANGHI	IV.	19Ø2N	194305		DISMANTLED			
25X1D						7				
VN26ØØ92	Ε	DONGKHE :	· IV.	19Ø3N	1Ø535E		INACTIVE			
								3	LT AAA	
05V4D						B No.		5 -		PSN UNOCC
25X1D								4:		PSN UNDCC
						V.		4:	LIMAA	PSN=UNOCG
VN26ØØ94	·E	VINH	IV	1855N	1Ø517E		INACTIVE			
	-			ET AN CHARLES SHOWING	W. Anner D.	• G7		1 .	LT AAA	SITE
								4 .	LT AAA's	PSN-UNOCC
4.714								1 .	LT : AAA :	SITE
25X1D								4		PSN-UNOCC
						e e				
VN26ØØ95	E	XUANANG	IV	1849N	10541E	ci)	INACTIVE		1 7 . 4 4 4	CITC
						La Company		1	LT AAA	SITE PSN:UNOCC
25X1D								4	LI MAA	F SIE VOITOCG



CONTRACTOR OF THE CONTRACTOR O	TYPE
INSTALLATION NO. NAME MD COORDINATE UTM STATUS COUNT EQUIPMENT	
VN260110 E PHUTHUY IV 1854N 10518E ACTIVE 1 MED AAA SIT	
25X1D  VN26Ø111 E PHUCTHUY IV 1855N 1Ø547E  ACTIVE  1 MED AAA SIT	
25X1D 7 MED AAA PSN 1 MED AAA PSN	
VN26Ø112 E PHUCTHUY : IV 1855N 1Ø517E INACTIVE:  1 LT:AAA:SITE 4: LT:AAA:PSN:	
25X1D VN26Ø113 E PHUCTHUY IV 1854N 1Ø517E ACTIVE  1 MED AAA SIT	
25X1D 7 MED AAA PSN 1 MED AAA PSN 1 FIRE CONTRO	UNDCC
VN26Ø114 E PHUCTHUY IV 1854N 1Ø517E INACTIVE  1 MED AAA SIT 8 MED AAA PSN	
VN26Ø115 E PHUCTHUY IV 1854N 1Ø517E INACTIVE	<b>E</b>
25X1D 4 LT AAA PSN VN26Ø116 E COLAU IV 1851N 1Ø529E INACTIVE	UNOCC
25X1D	UNOCE
VN26Ø117 E COLAU IV 1851N 1Ø529E INACTIVE  1 HMGAA SITE HMGAA PSNEU	UNOCC

			Approver Fo	PREPE	8556210 <b>00</b> 7047177; CIA	- <b>RDXHZ</b> 8B04	560A00470001003	2R2-189/65
	INSTALLA	TION NO	. NAME	MD	COORDINATE	UTM .	STATUS COUNT	EQUIPMENT TYPE
	VN26Ø118	E	PHUCTHUY	IV	1854N 10518E	and the state of t	ACTIVE 1	LT AAA SITE
25X1[	VN26Ø119	E	PHUCTHUY	IV	1854N 1Ø517E		INACTIVE	ET AAA PSN OCC
25X1D	VN27ØØØ1	E	VINH	IV	1839N 1Ø549E		. 8	MED AAA PSN UNOCC
25X1E							1 8	MED AAA SITE MED AAA PSN UNDCC
25X1[	VN27ØØØ2	Ε	VINH	IV	1838N 10544E		ACTIVE 1 8 1 1	MED AAA PSN OCC Fire Control Radar
25X1I	<b>VN270003</b> D	E	VINH	IV	1837N 1Ø541E	, , a	INACTIVE 1 8	MED AAA SITE MED AAA PSN UNOCC
25X1	<b>VN270004</b> D	E	HATINH	IV	1821N 1Ø555E		INACTIVE 1 4	
25X1	VN270006 D	E	VINH	IV	1838N 1Ø542E		ACTIVE	HMGAA SITE HMGAA PSN OCC
" 25X1	<b>VN270008</b> D	E	VINH	IV	1838N 10543E		ACTIVE	MED AAA SITE MED AAA PSN OCC

	<b>APPROYS</b>	ያለታ <del>የ</del> ቴRé	elease 2000(04/17	:.CIA-RDP7	8B04560A004700010	93283/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN270009 E	VINH	IV	1839N 10544E	water against the same of	INACTIVE	
				7 8	1:	MED AAA SITE
25X1D	•			f.	. 0	MED AAA PSN UNDCC
VN270011 E	DAOGUYEN	· IV	1801N 10624E		INACTIVE	_ <del>.</del>
				To all	3	HMGAA SITE
25X1D				13	8	HMGAA PSN UNDCC
				3 <sup>6</sup>	5 .	HMGAA PSN UNOCC
					4 .	HMGAA : PSN:: UNOCC
VN27ØØ12 E	VINH	IV	1838N 1Ø532E	1 ps/	INACTIVE	•
THE TOTAL C	V 21000		TOSON TESSEE	[ more	1	MED AAA SITE
25X1D				<b>₽</b> ( ***	4	MED AAA PSN UNOCG
				¥		
VN270013 E	VINH	IV.	1839N 1Ø542E	1.2	INACTIVE	
					1 :	MED AAA SITE
25X1D				5	8 ·	MED AAA PSNEUNOCC
VN27ØØ18 E	VINH	TV '	1839N 1Ø543E	r)	INACTIVE	·
VIVE I DD ZO	V 2101		103711 123136	distr.	1	MED AAA SITE
25X1D				1 180	8	MED AAA PSN UNDCC
VN270019 E	VINH	IA:	1837N 10540E	Ě	ACTIVE	
				t t	1 :	MED AAA SITE
25X1D				M* 15	8 10	MED AAA PSN UNOCC Truck
•				<b>5</b>	19	IROCK
VN27ØØ2Ø E	NHAMXA	IV.	1842N 10543E	1	INACTIVE	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1	MED AAA SITE
25X1D				( )	7	MED AAA PSN UNDCC
				16		
VN27ØØ21 E	NHAMXA	IV	1841N 10542E	Č.	INACTIVE	1 T AAA CTTE
05)/40				J	1.	LT AAA PSITE
25X1D					8	ET ARE PONTUNUCU

Apprecience Fond Retense 2000/100/17: CIA-250 P78B04560A004700010032-12-189/65											
	INSTALL	ON NOITA	。 NAME	MD	COOR	DINATE	UTM -	STATUS	COUNT	EQUIPMENT	TYPE
	VN27ØØ22	E	NHAMXA	ΙV	183ØN	1Ø543E		INACTIVE	<u>:</u>		
							1929		2	LT AAA SITE	
25X1	D								8	LT AAA PSN U	NOCC
							ě	•	6	LT AAA PSN U	NOCC
.,4	VN27ØØ23	E	HATINH	ΙV	192ØN	1Ø555E		INACTIVE	:		
							and .		1	LT AAA SITE	
25X1[	)								4	LT AAA PSN U	NOCC
	VN27ØØ24	F	VINH	ΙV	1839N	1Ø544E		INACTIVE	:		
25X1[			7 21111	- V	10371	IDJTTE		INACTIVE	1 .	MED AAA SITE	
25/11							. · ·		8	MED AAA PSN	
	VN27ØØ27	E	VINH	ΙV	10204	1Ø541E	A rsi	ACTIVE			
		-	ATMI	1 V	102314	100416		ACTIVE		1 T AAA CTTC	
25X1E									1 . 4	LT AAA SITE LT AAA PSN O	cc
							<u> </u>		7	LI MAA FSN U	
	VN27ØØ28	E	HATINH	ΙV	182ØN	1Ø553E		ACTIVE			
25X1I							Sign y		1	HMGAA SITE	
20/(11	_								4 _	HMGAA PSN OC	С
	VN27ØØ29	E	VINH	ΙV	1838N	1Ø542E	1	ACTIVE			
05745									2	LT AAA SITE	
25X1E	,								5	LT AAA PSN O	cc
							s <sup>f</sup>		1 .	LT AAA PSN U	
							X.		6	LT AAA PSN U	
	VN27ØØ31	Ε	DONGTHUONG	ΙV	1845N	10547E		INACTIVE	:		
05)///					20.511		X :	AIIAG : IVE	1	HMGAA SITE	
25X1	<del></del> ط						Ċ ar		3	HMGAA PSN UN	occ
•	VN27ØØ33	F	NUOCLAT	ΙV	18'43N	10547E	2 C	DISMANTLED			
4		-	HOUGERI	4 V	NCTOI	IDJTIL		DI SHANI LEU	•		
25X1[	)										

	Approved SECRET/N	For R	elease 2000/04 EIGN DISSEM	/17 : CIA-RDP78	B04560A004700010	32 <u>-2</u> -189/65
INSTALLATION NO	. NAME	MD	COORDINATE	UTM:	STATUS COUNT	EQUIPMENT TYPE
VN27ØØ34 E	VINH	IV	: 1842N : 10547	E TELES	INACTIVE	
25X1D				3	3	LT AAA SITE LT AAA PSN UNOCG
VN27ØØ35 E	KIEULINH.	IV	1841N 1Ø547	E	ACTIVE	LT AAA SITE
25X1D					1 2 1	LT AAA PSN OCC LT AAA PSN UNOCC
VN270036 E	TRANXA	IV.	184ØN 10548	E	INACTIVE	
25X1D					1 · 3 ·	HMGAA SITE Hmgaa PSN undcg
VN27ØØ37 E	TRUNGDONG	IV.	1840N 10548	E	INACTIVE	
25X1D					1 , 3 -	HMGAA SITE HMGAA PSN:UNOCC
VN27ØØ42 E	HATINH	IV.	. 182ØN 1Ø554	E	ACTIVE 1	LT AAA SITE
25X1D					3	LT AAA PSN OCC
VN27ØØ43 E	HATINH	ΙV	1821N 1Ø554	E	INACTIVE	
25X1D				e e	1 6	LT AAA SITE LT AAA PSN UNDCG
VN270044 E	HATINH	IV	1821N 1Ø554	E	INACTIVE	
25X1D					1 · 5 ·	LTRAAA SITE LTRAAA PSNEUNOCG
VN270045 E	HATINH	IV	1821N 1Ø554	E	INACTIVE	LT AAA SITE
25X1D					5	LT AAA PSN UNDCG

			Approved #	n Refea	se (2000) (94 <i>E</i> 17 : CI	A-RBR78B04	560A00470001	0032-	<b>R</b> -189/65	
	INSTALLA	NTION N	IO. NAME	MD	COORDINATE	UTM	STATUS CO	UNT	EQUI	PMENT TYPE
	VN27ØØ46	E	HATINH	IV	182ØN 1Ø554E	protein and part parties	ACTIVE			
								1	LT AAA	
25X1	D					•		4	LIGAAA	PSN OCC
	VN27ØØ47	E	HATINH	ΙV	182ØN 10554E	200	ACTIVE			
25X1						B		1.	LT AAA	
	D							4	LT AAA	PSN OCC
Q	VN27ØØ48	Ε	HATINH	ΙV	182ØN 1Ø555E		ACTIVE			
051/4						U Š	A01112	1.	LT AAA	SITE
25X1	ט					7		3	LT AAA	PSN OCC
								1.	LT AAA	PSN UNOCC
	VN27ØØ49	E	HATINH	ΙV	182ØN 1Ø555E		INACTIVE			
05)//					100011 10000		I NAC 1 2 VE	1	LT AAA	SITE
25X1	U					£"		4		PSN: UNDCC
	VN27ØØ5Ø	c	MATTNI	711	10014 1055/5					
	AIASIAGA	<u> </u>	HATINH	I۷	1821N 1Ø554E	k.,	ACTIVE	,	1 7 444	CITE
25X1I						100		1	LT AAA	PSN OCC
								3		PSN UNDCC
	VN27ØØ51	-	DUIGNES IIA T		10000 1000					
		E	DUONGLUAT	ΙV	1828N 1Ø556E		INACTIVE	•		
25X1[						D 8		1 5	LT AAA	PSN UNDCC
								,	CI MAA	PSIN UNUCC
	VN27ØØ56	E	HATINH	IV	1821N 1Ø552E	p 4	ACTIVE			
25X1E						£"		1	LT AAA	
20/(12								4	LT AAA	PSN OCC
10	VN27ØØ58	Ε	HATINH	ΙV	1821N 1Ø552E		INACTIVE			
25X1E				• •			TIMOTIAL	1	LT : AAA	SITE
	•							4		PSN UNDCC
										2 2200

			Apprev	edoFeoiR	elease 12	QQQ/04/17	∵£IA₁BDP78	8B04560A0047	000 <sup>,</sup>	10
I	NSTALLAT	ION NO.	NAME	MD	COORE	INATE	UTM -	STATUS CO	UNT .	
VN	27.0060 E	F	IATINH	IV	182ØN	10554E	en havened house	INACTIVE		
									1	
25X1	1D								5	
VN	270061 E		HATINH	IV	1820N	1Ø554E		INACTIVE		
		•		•••	TOEDIT	200016	in.	111101111	1	
25X1	D						Ĉ.		5	
VN	270062 E	1	IHAKY	IV	1827N	10546E	C	INACTIVE	_	
							7	1	1 .	
25X′	1D						\$ 1		4	
۷N	27ØØ66 E	C	ONVOI	ΙV	18ØØN	1Ø627E		INACTIVE		
							r. 3		1	
25X1	D						e <sup>0</sup> 1		4	
1/61	270071 E	ı	IUUL A	TV	10111	106000	<u> </u>	INACTIVE		
V IV	דוממוד כ		IUULA	1.A	1811N	זעמטאד	rsil	INACTIVE	1.	
.5X1	n						\$1.00 m		4	
υΛΙ	ט						200		•	
VN	270072 E	-	IUULA	IV.	: 1811N	10609E		INACTIVE		-
							Pr 0		2	
5X1	D								4	
						- 1			4	
۷N	270073 E	F	IUULA	IV	1811N	1Ø6Ø9E	8	INACTIVE		
							2		1	
25X1	ID						5		4	
	270075 E		ONVOI	IV	10211	105225		INACTIVE		
014	כוששום כ		ONAOT (	1 4	NICOL	100000	#	INACTIVE	1	
							* A1.		4	•
									1	1
25X1	D								4	L

A	ppfot/ced: For	REIM	#\$#G <b>2</b> 00 <b>00</b> ###7 : (	CIA-REDIPEBO	4560A004700010	0032-82-	189/65	
INSTALLATION NO.	NAME	MD	COORDINATE	UTM	STATUS COU	NT	EQUIP	MENT TYPE
	VANCHANG	IV	1832N 1054ØE	April - April	ACTIVE	1.	LT 4 AAA	
25X1D			100711 185555	Wil.	ACTIVE	6	LT : AAA	PSN:OCC
VN270077 E 1	KIMDOI .	IV	1827N 10555E		ACTIVE	1 4:	LT AAA	SITE PSN OCC
	HATINH	IV	1820N 10553E		INACTIVE			
25X1D						1 4:	LT AAA	SITE PSN UNDCC
			and the state of t			1 . 4 .	LT AAA	SITE PSN UNDCC
VN27ØØ79 E	VINHKHANH	IV	1831N 1Ø533E	76 (1)	INACTIVE	1	LT GAAA	SITE
25X1D						4		PSN UNDCC
	-					4.	LT AAA	SITE PSN UNDCC
VN28ØØØ2 E	DONGHOI	I۷	1729N 1Ø636E		INACTIVE	1.	LT AAA	SITE
25X1D				0.11		4		PSN UNDCC
VN28ØØØ3 E 25X1D	DONGHO I	IV	1727N 10636E		ACTIVE	1 .	LT LAAA	SITE .PSN::POSS OCC
	DONGHO I	IV.	1728N 10635E	Ė	DISMANTLED		er mnn	.,
25X1D	VONCATRANC ::	: IV	1758N 10549E		INACTIVE			
VN280008 E 25X1D	XOMCATRANG :	: 1 V	: IIJON IDJ47E	e e	THACTIVE	1 . 4 :	LT AAA	SITE PSN:UNDCC
								4

	<b>APDROYPH</b>	FPO	Rejeaso 2990404/17	: CIA-RDP7	8B04560A004700010	R <sup>3</sup> <del>2</del> 8 <del>3</del> /65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM :	STATUS COUNT	EQUIPMENT TYPE
VN28ØØ14 E	XOMC ATRANG	IV	: 1757N 1Ø548E	Alle Mr. Alleger steps	INACTIVE	
					2 .	LT AAA SITE
25X1D					4 :	LT AAA PSN UNDCC LT AAA PSN UNDCC
VN28ØØ16 E	XOMC ATRANG	IV	1757N 1Ø548E		INACTIVE	
				1	1	LT AAA SITE
25X1D				* *	2 1	LT AAA PSN UNOCC PSN DESTROYED
VN28ØØ19 E	XOMCATRANG ::	ΙV	1757N 10548E	. j	INACTIVE	
				a Production	1:	LT AAA SITE
25X1D				! i	3	LT AAA PSN UNOCC PSN DESTROYED
VN28ØØ2Ø E	XOMCATRANG ::	IV	1757N 1Ø548E		INACTIVE	
25745				Ç a	1.4	LT AAA SITE LT AAA PSN UNDCC
25X1D VN28ØØ23 E	CONCUCT		17001 16/2/5			21 AAA 1314 014066
VNZODUZ3 E	DONGHOI	IV.	1729N 1Ø634E		INACTIVE 1:	LT AAA SITE
25X1D					6	LT AAA PSN UNDCC
VN28ØØ24 E	XOMTRONG	I۷	173ØN 1Ø635E	13	INACTIVE	
25X1D				P	1 4	LT AAA SITE LT AAA PSN UNDCC
				<u>a</u>		
VN28ØØ25 E	XOMTRONG	IV	1730N 10635E	+So	I NACTIVE	LT AAA SITE
25X1D					7.	LT AAA PSN UNOCC
VN28ØØ26 E	DONGHOI	ΙV	1729N 1Ø636E	S Proceedings	INACTIVE	
05V4D				1 444	1 .	LT AAA SITE LT AAA PSN UNDCC
25X1D					4.	ET TARK TOTT ORDER

			Apps@ved Fo	vio Rieba	æs6120000304M7:C	IA- <b>28</b> 00, P <b>7</b> 8B	04560A00470001	003 <b>2</b> ×	<del>2</del> 189/65
	INSTALLA	ATION NO	). NAME	MĐ	COORDINATE	UTM -	STATUS COU	NT ·	EQUIPMENT TYPE
	VN28ØØ27	E	DONGHOI	IV.	1727N 10637E	co gr	ACTIVE	1 .	LT:AAA SITE
25X1D								2	LT AAA PSN OCC LT AAA PSN UNOCC
<i>k</i> *	VN28ØØ29	E	QUANGKHE	ΙV	1742N 10629E		INACTIVE	_	
25X1E								1 . 3 ·	LT AAA SITE LT AAA PSN UNOCC
	VN28ØØ3Ø	E	DONGHO I	IV	: 173ØN 1Ø635E		INACTIVE	1 ,	LT÷AAA SI∓E
25X1E								4	LT AAA PSN UNOCC
25X1E	VN28ØØ31	Ε	DONGHO I	IV	1726N 1Ø638E		INACTIVE	1.	MED AAA SITE
20/(12								6	MED AAA PSN UNOCC
25X1[	VN28ØØ32	E	DONGHO I	IV	1728N 1Ø634E		INACTIVE	1 '	LT AAA SITE LT AAA PSN UNDCC
20/(12	VN28ØØ33	E	DONGHOI	τv	1728N 1Ø634E	$F_{ij}$	INACTIVE	•	EF ARR 150 ONOO
25X1E			DONOMO	• •	. ITEON INCOME	131 0.5		1 4:	LT AAA SITE LT AAA PSN UNOCC
	VN28ØØ34	E	DONGHOI	IV	1728N 1Ø635E	₹ 37	INACTIVE		
25X1[								4	LT AAA SITE LT AAA PSN UNOCC
L.	VN28ØØ35	Ε	DONGHO I	ΙV	1728N 10635E		DISMANTLED		
25X1[	VN28ØØ37	F	XOMTRONG	I۷	173ØN 10636E	e (Trail	INACTIVE		
25X1[		_						2 7	LT AAA SITE
								5 -	LT AAA PSN UNDCC

	Annroyed	For	Polosso 2000/04/17	· CIV BDB	28B04560A004700	0100	22.2
	TSECRETY!	ip F	Release 2000/04/17 DISSEM	25X1D	00043007004700	R	02-2 R-189/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COU	17	EQUIPMENT TYPE
VN28ØØ41 E	XOMBANG	I۷	1707N 10645E	the same and the same	INACTIVE		
					/	1	LT AAA SITE
25X1D							LT AAA PSN UNDCG
VN28ØØ42 E	QUANGKHE	I۷	1742N 1Ø628E		INACTIVE		
0.57/4.5						1.	LT AAA SITE
25X1D						7	LT AAA PSN UNOCC
VN28ØØ43 E	QUANGKHE	ΙV	1742N 1Ø629E		INACTIVE		·
						1	MED AAA SITE
25X1D						8	MED AAA PSN UNOCC
VN28ØØ44 E	BADON	ΙV	1743N 1Ø626E		INACTIVE		
	0.1.00,1		11.1511 120202		INACTIVE	1.	MED AAA SITE
25X1D						8	MED AAA PSN UNDCC
VN28ØØ47 E	XOMTRONG	ΙV	17204 10/255				
VINZODDAT	AUM1 KUNG	1 4	173ØN 1Ø635E		INACTIVE	1	IT AAA CITE
25X1D						4	LT AAA SITE LT AAA PSN UNDCC
						•	ET TARA TON UNDEC
VN28ØØ48 E	QUANHANGGI	I۷	1731N 1Ø634E		INACTIVE		
25X1D						1	LT AAA SITE
23/10						4	LT AAA PSN UNOCC
VN28ØØ5Ø E	QUANHANGGI	I۷	1731N 1Ø633E		INACTIVE		
05)/45						1	LT:AAA SITE
25X1D						4	LT AAA PSN UNOCC
VN28ØØ51 E	XOMTRONG	ΙV	173ØN 10635E		INACTIVE		
			_		- · · · · · · -	1 .	LT:AAA SITE
25X1D						4	LT AAA PSN UNOCC
VN28ØØ52 E	XOMTRONG	ΙV	173ØN 1Ø635E		INACTIVE		
7.1200000	VOLU VOLO	T A	TI DUN TROODE		INACTIVE	1	LT:AAA SITE
25X1D						4	LT AAA PSN UNDCC

			Approximate F.com	cRebe	easag 2000/1004 1/117 : C	CIA2BXXP78B04	560A0047000	10032₺	189/65
IN	STALLA	TION NO	). NAME	MD	COORDINATE	UTM	STATUS CO	TAUC	EQUIPMENT TYPE
VN2	8ØØ53	E	DONGHOI	IV	1726N 10637E	5.5	INACTIVE		
25X1D								1 4 .	LT:AAA SITE LT:AAA:PSN:UNOCC
					470/11/19/275	2	ACTIVE		
VN2	8ØØ54	E	DONGHOI	IV	1726N 10637E		ACTIVE	1	LT AAA SITE
25X1D								6	LT AAA PSN OCC
.4						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
VN2	80055	E	DONGHO I	IV	1728N 10637E		INACTIVE	1	LT:AAA SITE
25X1D								4.	LT AAA PSN UNOCC
1									
								1 4	LT AAA SITE LT AAA PSN UNOCC
								•	2, 44, 61, 61, 61, 61,
VN2	8ØØ56	E	QUANGKHE	ΙV	1742N 10629E		INACTIVE	_	
25X1D								1 4	LT AAA SITE LT AAA PSN UNOCC
20/(10								<b>4</b> .	ET AAA FSN ONOCC
VN2	80057	E	<b>QUANHANGGI</b>	IV	173ØN 1Ø635E	155	INACTIVE		
								1 4	LT AAA SITE LT AAA PSN UNOCC
25X1D	•					< 18		<b>4</b> .	ET ANA FSN UNOCC
VN2	80059	Ε	DONSA	ΙV	1745N 18626E	P.	INACTIVE		
05)/45	3 2 0 2 0 5					5		1 8	LT AAA SITE LT AAA PSN UNOCC
25X1D						77		0	LI AAA PSN: UNGCC
r.2h								1.	LT AAA SITE
						· ·		8	LT AAA PSN UNOCG
W VNO	80066	<b>E</b>	VINHSON	IV	1757N 10630E	275	ACTIVE		
	00000	_	ATMUSON	1 ¥	TIDIN IDODEL		701176	1	LT AAA SITE
25X1D								2	LT AAA PSN OCC
								1 .	LT AAA PSN UNOCC

		<b>APPROY9</b>	d <b>.</b> ବେଧ	Re <del>lea</del> se 2000/04/17	: <b>CIA-RDP78</b> 25X1D	B04560A004700010	R3783/65
INSTALLA	TION NO	. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN28ØØ67	· E	VINHSON	IV	1757N 1Ø629E	Asymptotic Strains	INACTIVE	
						1	LT AAA SITE
25X1D						4 1	LT AAA PSN UNOCC HMGAA SITE
						2	HMGAA PSN UNDCC
					WIL.	14 A	THORA TON ONO
VN28ØØ68	E	VINHSON	IV	1757N 10629E		INACTIVE	
					$\frac{1}{2}$	1	HMGAA SITE
25X1D					e f.	5	HMGAA PSN: UNDCC
VND 0 4 4 0	_	MANUCON	7	17574 177205		****	
VN28ØØ69	Ε	VINHSON	IV	1757N 1Ø628E	H	INACTIVE	LT AAA CITE
05745					b ·	1 5	LT AAA SITE LT AAA PSN UNOCC
25X1D						1	HMGAA SITE
					D	2	HMGAA PSN UNDCC
					(87) (7)		***************************************
VN28ØØ7Ø	Ε	QUANGKHE	IV	1742N 1Ø628E		INACTIVE	
					e.s	1	LT AAA SITE
25X1D						3 ·	LT AAA PSN UNOCC
	_						
VN28ØØ71	E	QUANGKHE	17	1742N 1Ø628E	*	INACTIVE	
05)/45					L	1	LT AAA SITE
25X1D						3	LT AAA PSN UNOCC
VN28ØØ74	F	DONGHOI	IV	: 1728N 1Ø637E		INACTIVE	
***************************************	-	001101101	• •	112011 220312	i.	1	LT AAA SITE
Page 1					1400	4	LT AAA PSN UNOCC
M							
						1	LT AAA SITE
25X1D					h-x	4	LT AAA PSN UNOCC
111100000	_				Ř - ₹ 198		
VN28ØØ75	t	DONGHOI	I۷	1728N 1Ø636E		INACTIVE	
					1	1:	LT AAA SITE LT AAA PSN UNOCC
25X1D					1		LI AAA PSN UNUCC

	INSTALL	ATION N	O. NAME	MD	COORDINATE	UTM	STATUS C	OUNT	EQUI	PMENT TYP
X1D						;		1 4 :	LT AAA	SITE PSN UNOC
V	/N28ØØ76	E	DONGHO I	ΙV	1727N 1Ø636E	V	INACTIVE	• •		
1D								1	LT AAA	
								4	LIHAAA	PSN: UNOC
V	/N28ØØ78	E	QUANHANGGI	IV.	1730N 10633E		INACTIVE			
(1D								4	LT AAA	PSN UNDC
	W206670	-	0114111411007	7.11	17224 1/6/225		ACTIVE			
V	/N28ØØ79	E	QUANHANGGI	IV	1733N 1Ø633E		ACTIVE	1	LT AAA	SITE
(1D								2	LT AAA	PSN OCC
	,							2	LT : AAA	PSN: UNOC
١	VN28ØØ8Ø	E	QUANHANGGI	I۷	1733N 1Ø633E		INACTIVE			
								1	LT AAA	
1D								4	LI AAA	PSN UNDC
<u>\</u>	/N28ØØ81	Ε	MYDUC	I۷	1712N 10642E		DISMANTLED			
1D										
	VN28ØØ82	Ε	MYDUC	I۷	1713N 10642E		INACTIVE			
(1D								1	LT AAA	SITE ::PSN: UNOC
עוי								<b>J</b> .	LI AAA	FSW DRUG
١	VN28ØØ83	Ε	MYDUC	I۷	1714N 10641E		INACTIVE	,		.617.5
K1D								1 4	LT AAA	PSN UNOC
_	VN28ØØ84	E	MYDUC	IV	1714N 10542E		INACTIVE	1 .	LT AAA	SITE
X1D								4		PSN UNOC

	ዓድ የሚተባለው የሚያ ተመጀመር መደመ የመጀመር የሚያ											
	INSTALLA	TION	NO. NAME	MD	COORDI	NATE	UTM:	STATUS CO			MENT TYPE	
	VN28ØØ85	E	CUUDINH	IV.	1743N 1	Ø627E	The same of the sa	ACTIVE				
25	X1D						Paper on an angles		6	HMGAA S HMGAA S		
	VN28ØØ88	Ε	MYDUC	· IV	: 1714N 1	Ø642E		INACTIVE				
									2	LT AAA		
25	SX1D								4 :		PSN: UNDCC	
	VN28ØØ89	E	XOMBANG	IV	17Ø7N 1	Ø645E		INACTIVE	1	LT AAA	CITE	
25	X1D						F-6 45		4		PSNEUNOCC	
2.												
	VN290001	E	CHAPLE	I۷	17.07N = 1	Ø657E		INACTIVE	1	LT :AAA	SITE	
25	X1D								4		PSN: UNDCC	
							7					
	VN290004	E	VINHLINH	IA	17Ø7N 1	Ø658E	7 (18	INACTIVE	1.	LT AAA	CITE	
25	X1D						e 4		4:		PSN UNDCC	
2							e ii			*		
	VN29ØØØ5	E	CHAPLE	ΙV	17.04N 1	Ø656E		INACTIVE	1.	LT AAA	CITE	
26	X1D								4		PSN UNDCC	
2												
	VN29ØØØ6	E	CHAPLE	I۷	: 17Ø7N 1	10656E	Mary Control	INACTIVE	1 ;	LT : AAA:	CITE	
21	5X1D						14		6		PSN UNDCC	
Ζ;												
	VN290008	E	CHAPLE	ΙV	1707N I	Ø657E		INACTIVE	1	LT AAA	CITE	
2	5X1D						p. 3 <sup>12</sup>		4:		PSN: UNDCC	
_							100					
	VN290009	E	CHAPLE	I۷	1707N 1	Ø656E	*	INACTIVE	1	LTHAAA	CITE	
2	EV1D								4 :		PSNEUNOCC	
2	5X1D								• •			

			Approved Fo	PR€R#	######################################	- <u>R</u> DP768	04560A00470001	0032 <b>£</b> 2	-189/65
	INSTALLA	TION N	O. NAME	MD -	COORDINATE	UTM	STATUS COU	NT .	EQUIPMENT TYPE
25X1[	VN290010	E	CHAPLE	IV.	3 17Ø8N 1Ø657E		INACTIVE	1 .	LT AAA SITE
x.o	VN29ØØ11	E	CHAPLE	I۷	: 17Ø8N 1Ø657E		DISMANTLED	• .	
25X1E	VN290012	E	CHAPLE	IV.	1708N 10658E		DISMANTLED .		
25X1E	VN29ØØ13	E	CHAPLE	IV	. 1706N 10657E		INACTIVE	1 .	LT (AAA (SITE LT (AAA (PSN (UNOCC
	VN29ØØ14	Ε	VINHLINH	IV.	1707N 10658E		INACTIVE	1.	HMGAA SITE
25X1C	VN29ØØ16	E	CHAPLE	ĬV.	1707N 10658E		INACTIVE	6	HMGAA PSN: UNOCC
25X1[	VN29ØØ17	E	CHAPLE	ΙV	2051N 10640E		INACTIVE	1 4	LT AAA SITE LT AAA PSN: UNOCG
25X1E		Ε	CHAPLE	1 0	ZUJIN IBOADE		INACTIVE	1 . 4 .	LT AAA SITE LT AAA PSN UNDCC
25X1[	VN29ØØ18	E	VINHLINH /	IA	17.03N 10700E		ACTIVE	1 4	LT AAA SITE LT AAA PSN OCG
-;• 25X1∣	VN29ØØ19	E	VINHLINH	IV	: 1703N 10701E		INACTIVE	2	LT AAA SITE
14								4: 4: 1 2	LT AAA PSN UNOCC LT AAA PSN UNOCC HMGAA SITE HMGAA PSN UNOCC

	Apprevent-ото Release 2000 м04/17 : 644-RDP78B04560A00470001003283/65									
INSTALLATION N	O. NAME	MD	COORDINATE	UTM .	STATUS COUNT	EQUIPMENT TYPE				
VN290020 E	VINHLINH	IV	17Ø3N 1Ø7ØØE	1	INACTIVE -	LT:AAA.SITE LT:AAA:PSN:UNOCG				
25X1D VN29ØØ21 E	VINHLINH	IV	1707N 10700E		ACTIVE 1	LT (AAA SITE				
25X1D VN29ØØ22 E	CHAPLE	IV.	1707N 10657E		4:	LT:AAAPSN OCG				
25X1D					1 . 4 : 2 - 2	LT AAA SITE LT AAA PSN UNDCC HMGAA SITE HMGAA PSN UNDCC HMGAA PSN UNDCC				
VN29ØØ24 E	CHAPLE	IV.	: 1706N 10657E	#** ***	INACTIVE 1	LT AAA SITE				
25X1D VN290025 E	CHAPLE	IV	1708N 10657E		INACTIVE	LT AAA PSN UNOCC				
25X1D					3	LT AAA SITE LT AAA PSN UNOCC				
VN29ØØ26 E 25X1D	VINHLINH	IV	1703N 10701E	Tr.	INACTIVE:	LT AAA SITE				
VN290029 E	THUYCAN	IV	1704N 10705E		INACTIVE:	HMGAA SITE HMGAA PSNHUNDGC				
25X1D VN29ØØ34 E	VINHLINH	IV.	1703N 10701E		ACTIVE 1	LT AAA SITE				
25X1D				Z	4 :	LT AAA PSN OCC				

	F	Approver For	PREPER	\$ 6 2 10 0 0 1 0 2 1 1 7 : C	ia- <del>∑</del>	да 2880	04560A0047000100	032 <b>-2</b> -	-189/65	
	INSTALLATION NO.	NAME	MD	COORDINATE		UTM	STATUS COUN	T	EQUIPM	ENT TYPE
	VN290035 E	CHAPLE	ΙV	1706N 10657E	1	- (10 F)	INACTIVE		,	
25X1I	D							1 6	LT AAA S LT AAA P	SITE PSN UNDCC
	VN290036 E	CHAPLE	ΙV	17Ø6N 1Ø657E			INACTIVE			
w		CHAFEL	T A	. IIIDON IDOSIC				1 .	LT AAA S	ITE
25X1[	0							4		SN UNDCC
								2	LT AAA S	
4								4		SN UNOCC
								4		SN UNDCC
	VN290039 E	THUYCAN	IV	1705N 10705E			ACTIVE			
		11.0.0						1	LT AAA .S	SITE
25X1I	D							4	LT AAA P	
								•	• • • • • • • • • • • • • • • • • • • •	<b></b>
	VN29ØØ4Ø E	VINHLINH	I۷	17Ø3N 1Ø7Ø3E			INACTIVE			
	AIAE 188 . S. C.	V 2111112 21111		1,00 12				1	LT AAA S	SITE
5X1D								4		SN UNDCC
טע ויעכ	,							•	Bas 9 976 2	J. J
	VN290041 E	VINHLINH	IV	1704N 10700E			ACTIVE			
		V 214116- 4141-		TIN III OM VIII				1.	LT AAA S	SITE
25X1E	)							4	LT AAA P	
								•	er man.	311 000
	VN290045 E	VINHLINH	I۷	1702N 10701E			INACTIVE			
	VINE TOUTS E	VIIVILITI		TINCH THINK			INNVIATE	1	LT AAA S	:TF
5X1D	)							4:		SN UNDCC
J/\ . L	,							<b>-e</b> .	El ana .	314. 011000
	VN3ØØØØ1 E	HAIPHONG	LB	2048N 10637E			DISMANTLED			
	AMARARI F	HAIFHUNG	LD	CHAOM IPODIE			DISTANTEL			
5X1D	)									
4		HAIPHONG	LB	2048N 10644E			ACTIVE			
	AIA SARACAS	HAIFHUNG	L U	CHAOM TECH			AUTITE	1	MED AAA	CITE
25X1E	7							8	MED AAA	
ـ ا ۲۵۰	,							1		NTROL RAD
								1	FIRE DIR	
								1 -	LIVE DIE	CECTOR

	Apprever	doF en f	Rejease 2000/04/17	: 25A-RDP7	8B04560A0047000	1003283/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT
VN300004 E	HAI PHONG	LB	2049N 10644E		INACTIVE	4.*
				p #	1	
25X1D					8	MED AAA PSN UNOCC
VN300005 E	HAIPHONG	LB	2052N 10641E	AND ROOM	ACTIVE	
				1	1	
25X1D				15	8	
20,(12					1	
			**		1	FIRE DIRECTOR
VN300007 E	HAIPHONG :	LB	2049N 10641E	10 A	ACTIVE	
VII 355551 E	THETTHOR		251111 250122		1	MED AAA SITE
25X1D					. 8	
23/10				18		
VN3ØØØØ9 E	HAIPHONG	LB	2053N 10638E	į.	ACTIVE	:
				. <	1	
25X1D					8	
ZOXID					1	
				1	1	FIRE DIRECTOR
VN3ØØØ1Ø E	HAIPHONG	LB	2Ø53N 1Ø638E		ACTIVE	
***************************************	HATTHONG		EBJSW IBOSOE	[A.C.	1	MED AAA SITE
05)//D				3	7	
25X1D			`		1	MED AAA PSN UNOCC
					1	FIRE CONTROL RADAR -
					1	FIRE DIRECTOR
VVI244412 =	44. 70.0000		20/04 10/205		*****	
VN3ØØØ12 E	HAIPHONG	LB	2Ø48N 1Ø638E	5	INACTIVE	LT AAA SITE
05)/40					4	
25X1D					7	ET ARA T SIE UNOCC
VN300013 E	HAIPHONG:	LB	2051N 10640E		ACTIVE	
				£	1	
25X1D					6	MED AAA PSN OCC
					2	MED AAA PSN UNOCC

App <b>roved: Force (Braiste 2000 0</b> /04/117 : CIA- <u>P</u> -(3)-P-78 B04560A004700010032 R2-189/65														
	INSTALLA	TION 1	<b>ND</b> •	NAME	MD	COORI	DINATE	UTM	STATUS	COUNT	E	QUIPM	ENT TY	PE
	VN300014	E	HAI	I PHONG	LB	2Ø49N	10640E	Countries the Address. Address	ACTIV					1
										1 .			SITE	
25X1	D						- 11			4:			PSN OC	
								1		4 :	MED	AAA	PSN UN	DCC
. 40	VN3ØØØ16	E	HA1	I PHONG	LB	2Ø49N	1Ø638E		INACTIV	/E -				1
25745								30. 1		1		AAA S		
25X1[	)							· c		4		AAA	SNUND	CC
,	VN3ØØØ17	E	HA!	I PHONG	. LB	2Ø51N	1Ø64ØE	201	ACTIV	/E				•
	1110000	_		1111				je.		1 1	MED	AAA	SITE	, ,
25X1E	)									8			PSN OC	C
		_				245211	10//05		ACTIV	• • •				
	VN3ØØØ18	E	HAI	IPHONG	LB	2002N	10640E		ACTIV	/E 1 :	MED	ΛΛΔ	SITE	
25X1I	_									8			PSN DC	o I
_										1			TROL R	-
i										1.			-	AUAN
										1 ,	FIRE	ווען	RECTOR	+
l	VN3ØØØ19	E	HAI	I PHONG	LB	2Ø53N	10641E	· Y	INACTIV					,
1										1 7			SITE	
25X1I	5									8	MED	AAA	PSN UN	OCC
	VN3ØØØ27	c	НΔ	I PHONG	LB.	2047N	1Ø636E		ACTIV	/F				
		-	Uni	Trions		20	10000		ne,	1	MED	ΔΔΔ	SITE.	
25X1E	)									8			PSN OC	c l
	-							20		•	1120	-	1011 90	•
i	VN3ØØØ28	_	44	IPHONG.	. LB	2014AN	10636E		INACTIV	/C			1	Į!
<b>i</b>		E	TIA	IPHUNG.	LU	∠D'TUIT	INOJUL		1111012	1	MED	ΔΔΔ	SITE	I
25X1	D							p <sup>3</sup>		8			PSN UN	ባቦር
.e	·										HED	Ann.	Fair U.	000
i	VN3ØØØ29	Ε	HA	IPHONG	LB	2Ø48N	10637E		INACTIV	VE .				1
,_		سخ						<i>p</i>		1	MED	AAA	SITE	
25X1							- 1			8	MED	AAA	PSN UN	OCC
20/11	D						•							-
4														

	A	POKEYSAG	Poreleaso?	<u>9994</u> 04/17	: CIA-RDP78	B04560A0	04700010 <u>0</u> 3	<del>289</del> /65	
INSTALLATI	ON NO.	NAME M	D COOR	DINATE	UTM .	STATUS	COUNT	EQUIPMENT TYPE	
VN3ØØØ3Ø E	HAIP	HONG L	B 2043N	19643E	* gargest assumes, ** *	ACTIV	E		
							1.	MED AAA SITE	
25X1D			•				6	MED AAA PSN DCC	
20, (12							2	MED AAA PSN UNDCC	
							1:	FIRE CONTROL RADAR	
							1.	FIRE DIRECTOR	4
VN300031 E	HAIP	HONG L	B 2Ø52N	19649E	\$" .	INACTIV	E :		
		· ·			pot .		1	LT AAA SITE	130
25X1D							5	LT AAA PSN UNOCC	
VN3ØØØ32 E	HAID	HONG : L	B 2051N	10637E	6	ACTIV	E ,		
THE SECOND SE	TIME	HONO E	U ZBJIN	THOSTE	(a.3)	ACITY		MED AAA SITE	
25V1D					0		6	MED AAA PSN DCC	
25X1D					\$		2 1	MED AAA PSN UNDCC	
							1.	FIRE CONTROL RADAR	
							1	FIRE DIRECTOR	
							<b>A</b> 3	FIRE DIRECTOR	
VN3ØØØ33 E	HAIP	HONG L	B 2049N	10637E	ges.	INACTIV	E		
					£ .		1 .	MED AAA SITE	
25X1D							8	MED AAA PSN UNDCC	
VN310013 E	HANO	I R	B 21Ø3N	1Ø542E		ACTIV	E .		
							1.	LT AAA SITE	
25X1D							7 :	LT AAA PSN OCC	
ZUNID				_			1 -	LT AAA PSN UNDCC	

SECRET NO FOREIGN DISSEM

SECRET NO FOREIGN DISSEM